## **EX PARTE OR LATE FILED**



GTE Service Corporation 1850 M Street, N.W., Suite 1200 Washington, DC 20036 202 463-5200

## DOCKET FILE COPY ORIGINAL

RECEIVED

OCT 1 4 1993

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

October 14, 1993

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
Washington, DC 20554

RE: Ex Parte Filing - CC Docket No. 93-129

Dear Mr. Caton:

In response to a request by Mr. Quaile of the Tariff Division of the Common Carrier Bureau in connection with the above docket, GTE has prepared revised spread-sheet data in connection with its 800 database tariffs. This revises data filed on September 20, 1993 in GTE's direct case material.

Two copies of this Notice are hereby filed with the Secretary of the Commission in accordance with Section 1.12306(a)(1) of the Rules. Please include this letter in the record of this proceeding.

I may be reached at (202) 463-5291 if further information is needed.

Sincerely.

F. Gordon Maxson

**Director - Regulatory Affairs** 

C: Tom Quaile

## INFORMATION REQUEST FOR 800 DATABASE SERVICE EXOGENOUS COSTS

Lind Cost and Investment  Lend Buildings Purpose Buildings Buildin	a Systems To
PRESE Reporting Link  It Investment  It Codes  Order  Order  It Codes  Order  Order  It Codes  Order  It Codes  Order  It Codes  Order  It Codes  It Codes  Order  It Codes  It Codes  Order  It Codes  It Cod	
Investment Costs Protection Plattum Particular Plattum Particular Plattum Particular Par	
Corts recision Return R	
recision Feature Featu	
Return serial income Tax	
artal income Tax	
# & Local Income Tax	
News of the state	
# Text	
## Direct Expanse	
STP/Regional STP Signating Link  resolution  Resum  recition  Resum  recition Tax  at Local Income Tax  at Local Income Tax  at Local Income Tax  at Local Income Tax  streament  river Tax  streament  streament	
STP/Regional STP Signaling Link  recision  Return  Ret	
Sories  Figure  Figure	
Soris Inscription Return Retur	
Return Fistum Fistum Fist Income Tax  In & Local Income Tax  Internance Inter	
Return Return Return Return Return  # A Local Prome Tax  # A Local Prome	
Return Fact Income Tax  a & Local Income Tax  Internace  Internace	
eral income Tax  a & Local income Tax  Informance  Inf	
remance included in the second in the second included in the second in the second included in the second in the second included in the second in the second in the second included in the second included in the second in the second in the second included in the second in the	
Intertation In Tax In Thirt Expense Intertation Intert	
er Teit er Direct Expense shape de la contract de l	
# MS Styneling Link  Indigital  State  State	
B MS Dignating Link  Brook of the Control of the Co	<del></del>
B MS Mignating Link RMBSNR	
Code	
and from Tax	+
windered and the second and the seco	
W TAX W THAT Expense St. 0000400 * SEE NOTE 51	
the desired	
	<del></del>
Coda	
Presiden	
Penum jeral Income Tax	
to & Local Income Tax	
Netrance	
\$0.00256 * SEE NOTE #2	<del></del>
erhead Loadings	
ten Butch	
Investment	
Invisioners Costs	
Investment  Costs precipion	
Investment  Costs precision If Helian	
Investment  Costs precision If Hetern deral income Tax to A Local income Tax	
dem Builtch Investrant  Costs preciation If Hister deal Income Tax ath Sacral Income Tax ath Sacral Income Tax ath Sacral Income Tax	
Investigat   Costs	
Investment  Costs precision If Hetern deral income Tax to A Local income Tax	

	A	В	С	D	E	F	G	Н		J	K	L	М	N		Р
	Land Acct 2111	Buildings Acct 2121	General Purpose Computers Acct 2124	Analog Switching Acct 2211	Digital Switching Acct 2212	Fladio System Acct 2231	Circuit Equipment Acct 2232	Other Terminal Equipment Acct 2382	Poles Acct 2411	Aedal Cable Acct 2421	Underground Cable Acct 2422	Buried Cable Acct 2423	IntraBidg Network Cable Acct 2426	Aerial Wire Acct 2431	Conduit Systems Acct 2441	Total
nvestment			ī	T		[		<u> </u>	I	T		T	T	T T	T	\$0.00
			*			•				•				4-		
Coets		·		,					·	· · · · · · · · · · · · · · · · · · ·	····	,				\$0.0
recision Return						<del>                                     </del>	<del> </del>			<del> </del>	<b></b>	<del> </del>	<b>_</b>	┼	+	30.0
eral income Tax	<del></del>	<u> </u>	<del> </del>	1				<del>                                     </del>	<del> </del>		<del>                                     </del>			†	<del>                                     </del>	30.0
& Local Income Tax										1				İ		\$0.0
Manance										Į						\$0.
anistration			Ļ									ļ		1		\$0.0
or Tex or Direct Expense					********	* SEE NO	E 43		-	<del> </del>				<b></b>	+	\$0.0
rhead Loadings			<del> </del>	<del> </del>	\$0.002200	- SEE NO	EVS	<del>                                     </del>		<del> </del>		<del> </del>		+	<del></del>	30
		f	<b>†</b>						1	<u>†                                      </u>		1	1	†		\$0.
rindictional Benerations															Total	\$0.
CP Stanetine Link																
ICP Signating Link Investment		I		T				I	<u> </u>	1			Γ	I	$\mathbf{L}$	
															4	
		ļ	<b>.</b>	<u> </u>		<b></b>		<b></b>		<del>                                     </del>	ļ <u></u> -	<b>↓</b>	<b></b>	<u> </u>	<del></del>	<b>↓</b>
Offer	<del></del>	<del>                                     </del>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>	<del></del>	<del> </del>	<del> </del>		<del> </del>	<del></del>	+	+	<del> </del>
		<del> </del>	+	<del>                                     </del>		<del>†                                      </del>	<del> </del>	<del> </del>	<del> </del>	†	<del> </del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	+
	1															
relate Other	1		<del></del>	<del></del>		†			i			1	1	i i	1	1
ratgle 800 Database relate Other od of Assignment		t I				l	I		I			I		<u> </u>	I	
od of Assignment d STP/Staglonal STP Sign Investment	nating Link														I I	
od of Assignment if ETP/Regional ETP Significations	na.ling Lisk															
od of Assignment  if ETP/Regional ETP Big- Investment as Company Local Experience	nailing Link															
od of Assignment  if STP/Regional STP Big- Investment  if Company  part b Signification  a 500 Debbase	na ling Link															
od of Assignment  if ETP/Regional ETP Big Investment  if Corpany part is Egyptision  is 800 Dathbase	nating Link															
od of Assignment  if STPStegional STP Sign Investment  if Company part is Signification  is 800 Debbase	ma Sing Link															
od of Assignment  & ETP/Regional STP Big- Investment Investment I Company get to Registrice B 500 Debabase I Other Investment I ST Stations I Investment I ST Stations I Investment I ST Stations I Investment I ST Stations	nailing Link															
od of Assignment  & ETP/Regional STP Big- Investment Investment I Company get to Registrice B 500 Debabase I Other Investment I ST Stations I Investment I ST Stations I Investment I ST Stations I Investment I ST Stations	naling Link															
od of Assignment  & ETP/Regional STP Big Investment of Company just to Regionalism o 500 patabase o Other relate City and to the and of Assignment RASS Signation Link	naling Link															
od of Assignment  & ETP/Regional STP Big Investment of Company just to Regionalism o 500 patabase o Other relate City and to the and of Assignment RASS Signation Link	nating List										\$300,000.0	OI+ SEE NO	) 			3.50
od of Assignment  if ETP/Regional STP Big Investment  if Company Set is Servetion  if Company Set is Servetion  if Company set of Assignment  if Colleges  if Co	nailing Link										\$300,000,0	9	STE 94			133
od of Assignment  I ETP/Regional STP Big Investment I Company Jos W Service Inc I Company I Compan	nailing Link										\$300,000.0	0				130 135
od of Assignment  if STPytoglonal STP big Investment of Company parts Religiously be 500 Deliver be 600 Deliver	naling Link										\$396,000,0 \$396,000,0 \$131,670,0	0 SEE NO				\$25 \$13
od of Assignment  I STPProglonal STP Big Investment II Company Soft's Springellin II Company Sof	nating List										\$300,000.0	0 SEE NO	€ #5			\$25 \$13
od of Assignment  I STPyRegional STP Big Investment I Company Set to September I Set to Set	nailing Link										\$396,000,0 \$396,000,0 \$131,670,0	B SEE NO	€ #5			\$25 \$13
od of Assignment  ESTPProglonal STP Big Investment In Company Soft is Significan In Company In In	nailing Link										\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$25 \$13
od of Assignment  E ETTPRegional ETTP Big Investment  I Corregary Set to Regionalism  I Corregary Set to Regionalism  I Collegary  Set to Regionali	na liting Link										\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	€ #5			\$25 \$13
od of Assignment  if STPyregional STP Big Investment of Company parts transplation is Company parts transplation is 500 between is Other make the Suppleme relate Other and of Assignment if Company i	na liting Liek										\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$350 \$350 \$350 \$350 \$350 \$350 \$350 \$350
od of Assignment  if ETPyRegional STP Big Investment of Company Spirit Signification of Company Spirit Signification of Assignment (Signification of Assignment of Assignment of Delphone of Of Delphone of Company of Compa	nailing Link				54.659.347.0						\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$131
od of Assignment  if STPyRegional STP big Investment if Company partit Statement if Company partit Statement is 500 bathere is 600 bathere index 600 bathere	nailing Link				\$4,500,367.0 \$4,900,367.0		DIE #8				\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$35 \$13 \$35 \$4,00
od of Assignment  if STP/Proglonal STP Big Investment of Company Settle Signification is Company Settle Signification is 600 Polishers is Other set of Assignment State Signification in State Signification in State Signification in State Signification is State Signification in State Signification i	na ling Link				\$4,999,367.0 \$4,999,367.0	0					\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$38 \$38 \$13 \$38 \$4,00 \$4,00
od of Assignment  d STP/Regional STP big I investment al Company positivit Regionals bid Company positivit Regionals bid Regiona	nailing Link				\$4,999,367.0 \$4,999,367.0 \$1,662,269.5	O 3 * SEE N					\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$35 \$13 \$25
od of Assignment  if ETPyteglonal STP Big Investment  If company  SETE SESSEE  If Company  SETE SESSEE  If Company  If the SESSEE  If Company  If Investment  If Investm	nailing Link				\$4,999,367.0 \$4,999,367.0 \$1,642,289.5 \$0.0	0 0 3 * SEE NO	OFE #5				\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$38 \$38 \$13 \$38 \$4,90 \$4,90 \$1,00
od of Assignment  if ETPytogened STP big Investment If Company part to Separation If Company If Investment If Investment If Company If Compan	nailing Link				\$4,999,367.0 \$4,999,367.0 \$1,662,269.5	0 3 * SEE NO 0 7 * SEE NO					\$386,000,0 \$386,000,0 \$131,670,0 \$4,4 \$284,330,0	B C SEE NO B C SEE NO	7E #6			\$38 \$38 \$13 \$38 \$4,00 \$4,00

	A	В	С	D	E	F	G	н		J	ĸ	L	M	N	0	P
	Land Acct 2111	Buildings Appl 2121	General Purpose Computers Acct 2124	Analog Switching Acct 2211	Digital Switching Acct 2212	Radio System Acct 2231	Circuit Equipment Acct 2232	Other Terminal Equipment Acct 2382	Poles Appt 2411	Acial Cable Acct 2421	Underground Cable Acct 2422	Buried Cable Acct 2423	IntraBidg Network Cable Acct 2426	Aerial Wire Acct 2431	Conduit Systems Acct 2441	Total
andem Switch																
otal investment		1	T			i	Ι —	T		·	T		I	1		\$0.0
Total Company						<u> </u>	1			1		1	T			\$0.0
Subject to Separation																\$0.0
State 800 Database																\$0.0
State Other							T				1					\$0.0
Interstate 800 Database																\$0.
Interstate Other																\$0.0
Method of Assignment		<u> </u>	1	<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	L			<u> 1</u>	L	<u> </u>
38P																
Total Investment	1	Τ	T	1	\$0.00	P SEE NO	TE #7	Τ	Г	1	T	T	T	Γ	T	\$0.
Total Company		T		1	\$0.00					<b>†</b>			1			\$0.
Subject to Separation			1		\$0.00		<del>                                     </del>	1	f	1	1	T	1	·	1	\$0. \$0. \$0. \$0.
State CES Contraces			1		\$0.00	P BEE NO	TE 35			<b></b>		1	1		<b>—</b> —	\$0.
State Other			1	T	\$0.00	1	T T	1		1	T	1	T		1	\$0.
Internation 800 Database				1	\$0.00		E #5	1	1	1	T		T	1	T	\$0.
Interrigie Other					\$0.00	1				1				1		\$0. \$0.
Method of Assignment		<u> </u>		I	L	- SEE NO	E #6	I	1	.i	1	1	L	L	1	

N. Demend	Total
800 Database Queries	
State 800 Database	1,943,428,696" SEE NOTES #5, #9
Slate Other	64:044.247 - SEE NOTE # 10
Interetate 800 Database	3,901,470,997 SEE NOTES #5, #8
Internate Other	5,178,008,072 SEE NOTE #11
Base Period Demand	79(,331,985" SEE NOTE #8
Estimated Demand	5,844,860,550 DEE NOTE #9
Time Period	1992-1998 No BtC demand in 1992
Discount Finis	0.1125

## FOOTNOTES:

- #1. The costs and query volume were taken from GTOC Trensmittel No. 775, Original Exhibit #3, 3/1/63. The 8MS costs included Line 2 (SMS Billing Hardware), Line 3 (SMS Billing Expense from Belibore), and Line 5 (SMS/SCP Link Expense). The query volume was taken from Line 9. SMS hardware was assigned to General Purpose Computers—Account 2124.00, 8MS Billied Expense was assigned to Common General Administrative Services—Account 6725.10.
- #2. The costs and query volume were taken from GTOC Transmittal No. 775, Original Exhibit #3, 3/1/93. The SCP costs included Line 4 (SCP 800 Database Software/RTU Fees), Line 6 (SCP Hardware), and Line 7 (SCP Common Software). The query volume was taken from Line 9. SCP hardware was assigned to Digital Electronic Switching—Account 2212.10. SCP Common and Database 800 Software/RTU Fees were assigned to Account M212.01.
- #3. The cost and query volume were taken from GTOC Transmittal No. 775, Original Exhibit #3, 3/1/83. The SSP cost was Line 1 (Tandem/End Office SSP RTU Fees), of which 42,95% was located at the tandem switches and 57.05% at the end offices. The query volume was taken from Line 9. SSP RTU Fees were assigned to Account M212.01.
- #4. The investment was taken from Reply of GTE in GTOC Transmittel No.775, Attachment 1, Expanded Besic/Vertical Detail, Column (B), Line 2 (SMS Billing Herdware memory/disk drive equipment). Line 6 (SMS Billing Expense from Belicore) (\$5,413,763) and Line 8 SMS/SCP Link Expense (\$312,155) were not included because they were expensed rather than capitalized costs.
- #5. The estimated interstate factor was 66.75% and the intrastate factor was 33.25%.
- #6. The investment was taken from Repty of GTE in GTOC Transmittal No. 775, Attachment 1, Expanded Basic/Vertical Detail, Column (B), Line 1 (SCP Capitalized Cost). Line 7 (SCP 800 Detabase Software) (\$7,981,056) and Line 9 SCP Common Software/RTU Fees (\$11,283,221) were not included because they were expensed rather than capitalized costs.
- #7. No investment was included in this category. However, \$12,909,600 from Reply of GTE in GTOC Transmittal No. 775, Attachment 1, Expanded Basic/Vertical Detail, Column (B), Line 5 (Tandem/End Office SSP RTU Fees) was excluded because it was an expensed rather than capitalized cost.
- #8. The total interLATA query actual volume was for 1991.
- #9. The total interLATA basic query forecast for 5 years was 72% of 8,117,915,600 queries.
- #10. The other state queries using the SCP are GTE internal for ABS. Forecast was for 5 years, to be consistent with Note #9.
- #11. The other interstate queries using the SCP are LIDB, which was defined to be 100% interstate, and QRS. Forecast was for 5 years, to be consistent with Note #9.
- #12. The investment was allocated based upon relative forecasts rather than existing separations factors.